No. 4.—Return of Notices given to fence or repair Dangerous Parts of Machinery, etc., during the Financial year ended the 31st March, 1913.

Num- ber.	Machinery.	Particulars.	Num- ber.	Machinery.	Particulars.
1	Air-compressing	Belting and shafting.	2	Creamery	Belting.
1		. Fly-wheel of engine and belting.	1	,,	Fly-wheel of engine.
1	Bacon-factory	. Belting.	1	,,	Machinery.
1	,,	. Machinery.	1	,,	Main belting and pulley. Vacuum pump and belting.
1		Shaft and belting. Fly-wheel and belting.	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$,,	Wheels of pump.
1 1	•	Test 1. 1 . A A	1	Crushing grain	75. 1/1
ì	**	. Hachinery.	3	,,	Tales and a first and a second and a
1	The state of the s	Belting.	1	,,	Machinery.
2	••	. Machinery.	1	Cycle-works	Fly-wheel.
1	Boatbuilding	. Belting.	1	,,	Machinery.
1		. Pulleys and shafting.		,,,	Side of engine. Belting.
1		. Fly-wheel of engine.	2	Dairy factory	Character of the make a last an edge.
$rac{1}{2}$	v	Belting. Belting and fly-wheel.	ll î	,,	Fly-wheel of engine.
$\tilde{2}$	• •	Belting and pulley.	2	,,	Fly-wheel of engine and driving-
ī		. Emery wheel.			belt.
1		. Levelling-machine.	1	,,	Intermediate shafting.
1	D	. Engine.	2	,,	Machinery.
1	Brewery	Belting and malt-hoist.	$\begin{vmatrix} 6 \\ 1 \end{vmatrix}$,,	Rack and pinions on churn. Side of engine and main driving-
2		Pump-gearing and belt. Refrigerator and motor.	1	,,	belt.
1 1	m - 12	Engine and helting	1	,,	Turbine and belting.
2		Fly-wheel of engine.	1	Electric generating	Fly-wheels and generator.
1		. Main belting.	1		Machinery.
2	,	. Machinery.	1	Electric hoist	Belting.
1	,,	. Shafting.	1	,,	Geared wheels.
1	- 0	Pulley and belting.	1	,,	Motor and gearing. New wire ropes fitted.
3		. Belting.		,,	Side of driving-belt.
$rac{2}{2}$		Belting and pulley. End of shafting.	1	Electric lift	Cage repaired.
1	· · ·	Und of shafting pullar and holting	$\frac{1}{2}$,,,	Door-catches in cage repaired.
$\frac{1}{2}$	**	Engine and belting.	ī	,,	771
9	, ,,	Fly-wheel.	1	,,	Friction gearing adjusted.
2		. Fly-wheels and end of shaft.	1	,,	Gates repaired.
1		. Key-leads and fly-wheel.	1	• ,,	Locks on doors repaired.
4		. Machinery.	$\begin{vmatrix} 2 \\ 1 \end{vmatrix}$,,	Motor and gearing. New steel-wire ropes for balance-
1	1	. Belting. . Fly-wheel.	1	,,	weights.
$\frac{1}{2}$	l "	Machinenty	19	ļ ,,	New steel-wire ropes for cage.
1	· "	Set-screw on refrigerator.	i	,,	New steel-wire ropes for safety gear.
î		. Shafting.	1	,,	Railing on first floor repaired.
1	(1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. Belting.	1	,,	Safety gear fitted with new ropes.
1	,,	. Belting of motor and sandpaper	9	,,	Safety grips overhauled and springs
		drum.	3		adjusted. Safety grips repaired.
$\frac{2}{1}$. Circular saws. Fly-wheel and planer-belt.		,,	Starting-ropes renewed.
ì		Key of fly-wheel and driving-belt.	1	,,	Two doors repaired.
i	"	. Machinery.	1	Electric lighting	Belting.
6	CO 05 117	. Belting.	1	,,	Dynamo and engine.
2		. Fly-wheel of engine.	1	,,	Fly-wheel and belting.
2	,,	. Gearing.	1	,,	Fly-wheel of engine. Fly-wheel of engine and generator.
1	1	. Machinery.	1 1	,,	Intermediate shafting.
1 1	?	. Side of water-wheel. . Water-race and bevel wheels.	1	,,	Machinery.
i	01 6 4	Counter-shaft.	1	,,	Shafting.
î		. Fly-wheel.	1	,,	Water-race.
ī	,,	Rack and pinion on churn.	1	Engineering-shop	Belting.
1		. Main driving-belt.	2	**	Emery wheels. Emery wheels and machinery.
1		. Machinery.	1	"	Engine.
1		. Belting of planing-machine Emery wheels.		**	Fly-wheel.
$\frac{2}{1}$		The our whoole engine fix wheel	i	**	Fly-wheel, belting, and lathe gear-
1	,,	band and circular saws.			ing.
2	,,	. Fly-wheel of engine.	1	,,	Geared wheels.
1	}	. Fly-wheel, shafting, emery wheels,	1	,,	Machinery.
		pulleys, and belting.	1	,,	Pulley and wheel.
1	,,	. Main belting, pulleys, shafting, and	1 1	Fellmongery	Spur gearing. Belting.
,		set-screws.	1	Fellmongery Fendermaking	T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1	. (1 6 1.	. Shafting and side of engine Belting.	l i	Firewood-cutting	Belting.
l	1	Bottom of driving-belt.	2	,,	Belting and circular saws.
î		Fly-wheel and belting.	1	,, · · · · · · · · · · · · · · · · · ·	Belting, circular saws, and fly-
î		. Shafting.			wheel.
1	α	. Fly-wheel.	1	,,	Belting, pulley, and saw.
1	,,,	. Machinery.	5	,,	Circular saws. Engine and pulley.
. 1		. Belting Belting and firewood-saw.	1 4	,,	Fly-wheels of engines.
1		T)	1	· · ·	Fly-wheel, pulley, and belt.
1		. Driving-pert.		,,	3 " " " 1 1 1 0
1 1		. Motor and belting.	1	,,	Key on crank-shaft.
1 1 1	"	. Motor and belting Pulley and main belting.		Flax-mill	Key on crank-shaft. Pulleys. All belting and machinery.